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| **GOVERNMENT COLLEGE OF ENGINEERING, KEONJHAR****DEPARTMENT OF METALLURGY ENGINEERING*****TIME TABLE FOR EVEN SEMESTER: 2021-2022******Semester: 3rd*** |
|  |
| **TIME****DAY** | **7.55am TO 8.50am** | **8.50am-9.45am** | **9.45am-10.40am** | **10.40am-11.00am** | **11.00am – 11.55am** | **11.55am-12.50pm** | **12.50pm-1.45pm** |
| **MONDAY** | **OB** | **MATH(III)** | **OOP JAVA** |  | **SEM** |  |  |
| **TUESDAY** | **OB** | **MTK** | **ENV.SC** | **T & k LAB** |
| **WEDNESDAY** | **OB** | **MATH(III)** | **ENV.SC** | **SEM** |  |  |
| **THURSDAY** |  | **MATH(III)** | **ENV.SC** | **JAVA LAB** |
| **FRIDAY** |  | **MTK** | **OOP JAVA** | **METALLOGRAPHY LAB** |
| **SATURDAY** | **MTK** | **SEM** | **OOP JAVA** | **EVALUATION OF INTERNSHIP-I** |

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| **Sl. No** | **Abbreviation** | **Subject Name** | **Faculty Name** | **No. of Periods** |
| 1 | SEM | SCIENCE AND ENGINEERING OF MATERIALS | ADIRAJ BEHERA | 3 |
| 2 | OB | ORGANISATIONAL BEHAVIOUR |  | 3 |
| 3 | MTK | METALLURGICAL THERMODYANIMCS AND KINETICS | RAHUL KUMAR PATRA | 3 |
| 4 | OOP JAVA | OBJECT OREINTED PROGRAMMING USING JAVA |  | 3 |
| 5 | MATH | MATHEMATICS -III |  | 3 |
| 6 | ENV.SC | ENVIRONMENT SCIENCE |  |  |
| **PRACTICALS** |
| 6 |  | METALLOGRAPHY LAB | ADIRAJ BEHERA (LAB INST-S K MOHANTA) | 3 |
| 7 | T&K | THERMODYNAMICS AND KINETICS LAB | R K PATRA (LAB INT.- S K MOHANTA) | 3 |
| 8 | OOPJ | OOP USING JAVA LAB |  | 3 |
| 9 |  | EVALUATION OF INTERSNHIP-I | ADIRAJ BEHERA | 3 |

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| **GOVERNMENT COLLEGE OF ENGINEERING, KEONJHAR****DEPARTMENT OF METALLURGY ENGINEERING*****TIME TABLE FOR EVEN SEMESTER: 2021-2022******Semester: 5th*** |
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| **TIME****DAY** | **7.55am TO 8.50am** | **8.50am-9.45am** | **9.45am-10.40am** | **10.40am-11.00am** | **11.00am – 11.55am** | **11.55am-12.50pm** | **12.50pm-1.45pm** |
| **MONDAY** | **PTHT** | **NFEM** | **CM** |  | **DBMT LAB** |
| **TUESDAY** |  | **DBM** | **IM** | **ARIM LAB** |
| **WEDNESDAY** | **PTHT** | **IM** | **CM** |  |
| **THURSDAY** |  | **DBM** | **NFEM** | **PTHT** |  |  |
| **FRIDAY** | **PTHT LAB** | **NFEM** |  |  |
| **SATURDAY** | **CM** | **DBM** | **IM** | **EVALUATION OF SUMMER INTERNSHIP** |

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| **Sl. No** | **Abbreviation** | **Subject Name** | **Faculty Name** | **No. of Periods** |
| 1 | PTHT | PHASE TRANSFORMATION AND HEAT TREATMENT | A BEHERA/R K PATRA | 03 |
| 2 | IM | IRON MAKING | SAROJ KU SAHU | 03 |
| 3 | NFEM | NON-FERROUS EXTRACTIVE METALLURGY | SAROJ KU SAHU | 03 |
| 4 | DBM | DEFORMATION BEHAVIOUR OF MATERIALS | GUEST FACULTY | 03 |
| 5 | CM | COMPOSITE MATERIALS | GUEST FACULTY | 03 |
| **PRACTICALS** |
| 6 | DBMT LAB | DEFORMATION BEHAVIOUR AND MECHANICAL TESTING LAB | GUEST FACULTY (LAB INST.-S R MOHANTA/SNEHALATA DAS) | 01 |
| 7 | PTHT LAB | PHASE TRANSFORMATION AND HEAT TREATMENT LAB | R K PATRA (LAB INST.- SNEHALATA DAS) | 01 |
| 8 | ARMIM LAB | ANALYSIS OF RAW MATERIALS FOR IRON MAKING LAB | SAROJ KU SAHU (LAB INST.- SNEHALATA DAS) | 01 |
| 9 |  | EVALUATION OF SUMMER INTERNSHIP | ADIRAJ BEHERA | 01 |